

CLEANSING AGENT, PACKING AGENT, ANTI-IRRITANT AND DEODORANT

Publication number: JP2001271096

Publication date: 2001-10-02

Inventor: TAKAHASHI YASUKO

Applicant: TKC TAKAHASHI COMP KAIKEI KK

Classification:

- international: A61L9/01; A61K8/00; A61K8/02; A61K8/97; A61Q5/02;
A61Q15/00; A61Q17/00; A61Q19/10; C11D7/26;
C11D7/44; C11D7/46; A61L9/01; A61K8/00; A61K8/02;
A61K8/96; A61Q5/02; A61Q15/00; A61Q17/00;
A61Q19/10; C11D7/22; (IPC1-7): C11D7/44; A61K7/00;
A61K7/075; A61K7/32; A61K7/40; A61K7/50; A61L9/01;
C11D7/26

- European:

Application number: JP20000088372 20000328

Priority number(s): JP20000088372 20000328

[Report a data error here](#)

Abstract of JP2001271096

PROBLEM TO BE SOLVED: To obtain a cleansing agent and a packing agent using rice bran without worrying about environmental pollution as a raw material, not leaving smell, not causing eruption, allowable to store for long term and soft to the skin, and moreover a new anti-irritant easing irritation to the human body and a new deodorant. SOLUTION: The cleansing agent, the packing agent, the anti-irritant and the deodorant in the invention each contain, as an active component, a processed product of rice bran comprising neutralizing a fermentation product obtained by fermentation of pulverized rice bran using lactic bacteria. In response to usage, soy bean powders, coffee bean powders, eggs, olive oils, swertia herbs or the like are appropriately formulated.

Data supplied from the **esp@cenet** database - Worldwide